|    | Туре | Hits  | Search Text  | DBs                                  |
|----|------|-------|--|--------------------------------------|
| 1  | BRS  | 1787  | 370/236  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 2  | BRS  | 958   | 370/238  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 3  | BRS  | 3982  | 370/252  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 4  | BRS  | 2852  | 370/400  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 5  | BRS  | 5697  | 370/401  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 6  | BRS  | 1482  | 370/410  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 7  | BRS  | 4090  | 370/465  | USPAT; EPO; JPO; DERWENT; IBM_TDB    |
| 8  | BRS  | 3436  | 370/468  | USPAT; EPO; JPO;<br>DERWENT; IBM TDB |
| 9  | BRS  | 4427  | 709/223  | USPAT; EPO; JPO;<br>DERWENT; IBM TDB |
| 10 | BRS  | 4785  | 709/224  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 11 | BRS  | 2547  | 709/226  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 12 | BRS  | 3298  | 709/229  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 13 | BRS  | 14478 | QoS (quality adj2 service)   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 14 | BRS  | 2505  | resource adj manager   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 15 | BRS  | 14071 | (allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 16 | BRS  | 13836 | (receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4)   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 17 | BRS  | 20    | (QoS (quality adj2 service)) and ((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4)) | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 18 | BRS  | 1295  | "19" and (resource adj<br>manager)   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |

|    | Туре | Hits | Search Text   | DBs                                  |
|----|------|------|---|--------------------------------------|
| 19 | BRS  | 1    | ((QoS (quality adj2 service)) and ((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))) and (resource adj manager) | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 20 | BRS  | 46   | <pre>(resource adj manager) and<br/>((receiv\$4 signal\$4<br/>transmit\$4) with address\$4<br/>with (range subdivion division<br/>divid\$4))</pre>  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 21 | BRS  | 496  | ((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and 370/236  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 22 | BRS  | 8    | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and 370/236) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 23 | BRS  | 8    | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and 370/236) and (resource adj manager)   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 24 | BRS  | 122  | ((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |

|    | Туре | Hits | Search Text   | DBs                                  |
|----|------|------|---|--------------------------------------|
| 25 | BRS  | 8    | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))) and 370/236 | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 26 | BRS  | 6    | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))) and 370/238 | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 27 | BRS  | 7    | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))) and 370/252 | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 28 | BRS  | 11   | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))) and 370/400 | USPAT; ÉPO; JPO;<br>DERWENT; IBM_TDB |
| 29 | BRS  | 15   | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))) and 370/401 | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |

|    | Туре | Hits | Search Text  | DBs                                  |
|----|------|------|--|--------------------------------------|
| 30 | BRS  | 4    | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))) and 370/410  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 31 | BRS  | 6    | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))) and 370/465. | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 32 | BRS  | 10   | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))) and 370/468  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 33 | BRS  | 5    | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))) and 709/223  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 34 | BRS  | 6    | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))) and 709/224  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |

|    | Туре | Hits | Search Text   | DBs                                  |
|----|------|------|---|--------------------------------------|
| 35 | BRS  | 3    | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))) and 709/226   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 36 | BRS  | 4    | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))) and 709/229   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 37 | BRS  | 35   | ((((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))) and 370/236) ((((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))) and 370/238) (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))) and 370/252) (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |

|    | Туре | Hits  | Search Text   | DBs                                  |
|----|------|-------|---|--------------------------------------|
| 38 | BRS  | 8     | ((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) same ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 39 | BRS  | 20    | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))) and (370/465 370/468 370/238 370/410) | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 40 | BRS  | 122   | ((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) and ((receiv\$4 signal\$4 transmit\$4) with address\$4 with (range subdivion division divid\$4))   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 41 | BRS  | 31933 | (comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 42 | BRS  | 1667  | ((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 43 | BRS  | 144   | (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/236   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 44 | BRS  | 139   | (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/238   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |

|    | Туре | Hits | Search Text   | DBs                                  |
|----|------|------|---|--------------------------------------|
| 45 | BRS  | 200  | (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/252 | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 46 | BRS  | 174  | (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/400 | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 47 | BRS  | 195  | (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/401 | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 48 | BRS  | 94   | (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/410 | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 49 | BRS  | 126  | (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/465 | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 50 | BRS  | 191  | (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/468 | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 51 | BRS  | 114  | (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 709/223 | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |

|    | Туре | Hits | Search Text   | DBs                                  |
|----|------|------|---|--------------------------------------|
| 52 | BRS  | 130  | (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 709/224   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 53 | BRS  | 78   | (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 709/226   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 54 | BRS  | 77   | (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 709/229   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 55 | BRS  | 650  | ((((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/236) (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/238) (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network network domain)) with (bandwidth QoS rate quality)) and 370/252) (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/400) (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) region subnet subnetwork network domain) with (bandwidth QoS rate quality)) | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |

| _  | Туре | Hits | Search Text | DBs                                  |
|----|------|------|-------------|--------------------------------------|
| 56 | BRS  | 364  |             | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |

|    | Туре | Hits | Search Text  | DBs                                  |
|----|------|------|--|--------------------------------------|
| 57 | BRS  |      | (((((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/236) (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/238) (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/252) (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/400) (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) and 370/400) (((comput\$4 determin\$4 calculat\$4) with (path route connection) with (subregion region subnet subnetwork network domain)) with (bandwidth QoS rate quality)) | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 58 | BRS  | 1038 | ((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) with (minimum min maximum max)  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 59 | BRS  | 13   | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) with (minimum min maximum max)) with table   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 60 | BRS  | 149  | ((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) with (maximum max)  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |

|    | Туре | Hits | Search Text  | DBs                                  |
|----|------|------|--|--------------------------------------|
| 61 | BRS  | 66   | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) with (minimum min) with (maximum max)) and table       | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 62 | BRS  | 0    | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) with (maximum max)) with address\$4                    | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 63 | BRS  | 0    | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) with (minimum min) with (maximum max)) same address\$4 | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 64 | BRS  | 62   | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) with (minimum min) with (maximum max)) and address\$4  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 65 | BRS  | 1    | (((allocat\$4 assign\$4 determin\$4 calculat\$4 comput\$4) with (bandwidth rate) with (domain region subregion (subnetwork) network)) with (minimum min) with (maximum max)) same security   | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 66 | BRS  | 4    | <pre>(request\$4 with (minimum min) with (maximum max) with (bandwidth rate resource)) with address</pre>  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |
| 67 | BRS  | 138  | request\$4 with (minimum min) with (maximum max) with (bandwidth rate resource)  | USPAT; EPO; JPO;<br>DERWENT; IBM_TDB |

| L Number | Hits | Search Text   | DB                  | Time stamp         |
|----------|------|---|---------------------|--------------------|
| 1        | 254  | (signaling signalling transmit\$4 receiv\$4)  | USPAT;              | 2004/11/02 15:23   |
| *        | 234  | with (range MIN minimum) with (max maximum  | EPO; JPO;           | 2001, 11, 02 13:25 |
|          |      | range) with (bandwidth rate resource) with  | DERWENT;            |                    |
|          |      | (allocat\$4 assign\$4 reserv\$6)  | IBM TDB             |                    |
| 2        | 1794 | 370/236   | USPAT;              | 2004/11/02 14:28   |
| _        |      |   | EPO; JPO;           |                    |
|          |      |   | DERWENT;            |                    |
|          |      |   | IBM TDB             |                    |
| 3        | 1484 | 370/410   | USPAT;              | 2004/11/02 14:28   |
|          |      |   | EPO; JPO;           |                    |
|          |      |   | DERWENT;            |                    |
|          |      |   | IBM_TDB             |                    |
| 4        | 3445 | 370/468   | USPAT;              | 2004/11/02 14:28   |
|          |      |   | EPO; JPO;           |                    |
|          |      |   | DERWENT;            |                    |
| _        |      |   | IBM_TDB             |                    |
| 5        | 5994 | 370/236 370/410 370/468   | USPAT;              | 2004/11/02 14:28   |
|          |      |   | EPO; JPO;           |                    |
|          | •    |   | DERWENT;            |                    |
| _        |      | (070/026 270/410 270/460) 4 //-iline  | IBM_TDB             | 0004/11/00 15 10   |
| 6        | 56   | (370/236 370/410 370/468) and ((signaling   | USPAT;              | 2004/11/02 15:10   |
|          |      | signalling transmit\$4 receiv\$4) with (range   | EPO; JPO;           |                    |
|          |      | MIN minimum) with (max maximum range) with  | DERWENT;            |                    |
|          |      | (bandwidth rate resource) with (allocat\$4  | IBM_TDB             |                    |
| 7        | 1166 | assign\$4 reserv\$6))<br>  H.323  | USPAT;              | 2004/11/02 15:03   |
| <b>'</b> | 1100 | 1.323   | EPO; JPO;           | 2004/11/02 15:03   |
|          |      |   | DERWENT;            |                    |
|          |      |   | IBM TDB             |                    |
| 8        | 1    | H.323 and ((signaling signalling transmit\$4  | USPAT;              | 2004/11/02 15:06   |
|          | _    | receiv\$4) with (range MIN minimum) with (max   | EPO; JPO;           | 2001, 11, 02 13:00 |
|          |      | maximum range) with (bandwidth rate   | DERWENT;            |                    |
|          |      | resource) with (allocat\$4 assign\$4  | IBM TDB             |                    |
|          |      | reserv\$6))   | _                   |                    |
| 9        | 386  | H.323 and (gatekeeper (gate adj keeper))  | USPAT;              | 2004/11/02 15:07   |
|          |      |   | EPO; JPO;           |                    |
|          |      |   | DERWENT;            |                    |
|          |      |   | IBM_TDB             |                    |
| 10       | 1    | ((signaling signalling transmit\$4 receiv\$4)   | USPAT;              | 2004/11/02 15:07   |
|          |      | with (range MIN minimum) with (max maximum  | EPO; JPO;           |                    |
|          |      | range) with (bandwidth rate resource) with  | DERWENT;            |                    |
|          |      | (allocat\$4 assign\$4 reserv\$6)) and   | IBM_TDB             |                    |
| , ,      |      | (gatekeeper (gate adj keeper))  |                     | 2004/17/22 77      |
| 11       | O    | ((signaling signalling transmit\$4 receiv\$4)   | USPAT;              | 2004/11/02 15:10   |
|          |      | with (range MIN minimum) with (max maximum  | EPO; JPO;           |                    |
|          |      | range) with (bandwidth rate resource) with (allocat\$4 assign\$4 reserv\$6)) same LAN | DERWENT;            |                    |
| 12       | 36   | ((signaling signalling transmit\$4 receiv\$4)   | IBM_TDB<br>  USPAT; | 2004/11/02 15:10   |
| 1        | 36   | with (range MIN minimum) with (max maximum  | EPO; JPO;           | 2007/11/02 13:10   |
|          |      | range) with (bandwidth rate resource) with  | DERWENT;            |                    |
|          |      | (allocat\$4 assign\$4 reserv\$6)) and LAN   | IBM TDB             |                    |
| 13       | 1    | ((signaling signalling transmit\$4 receiv\$4)   | USPAT;              | 2004/11/02 15:22   |
| . =      | _    | with (range MIN minimum) with (max maximum  | EPO; JPO;           |                    |
|          |      | range) with (bandwidth rate resource) with  | DERWENT;            |                    |
|          |      | (allocat\$4 assign\$4 reserv\$6)) and (VLAN   | IBM TDB             |                    |
|          |      | VPN)  | -                   |                    |
| 14       | 1970 | (range MIN minimum) with (max maximum range)  | USPAT;              | 2004/11/02 15:24   |
|          |      | with (bandwidth rate resource) with   | EPO; JPO;           |                    |
| ĺ        |      | (allocat\$4 assign\$4 reserv\$6)  | DERWENT;            |                    |
|          |      |   | IBM_TDB             |                    |
| 15       | 2    | ((range MIN minimum) with (max maximum  | USPAT;              | 2004/11/02 15:24   |
|          |      | range) with (bandwidth rate resource) with  | EPO; JPO;           |                    |
|          |      | (allocat\$4 assign\$4 reserv\$6)) same (VLAN  | DERWENT;            |                    |
|          |      | VPN)  | IBM_TDB             |                    |
| 16       | 4498 | 370/352   | USPAT;              | 2004/11/02 15:25   |
| l        |      |   | EPO; JPO;           |                    |
|          |      |   | DERWENT;            |                    |
|          |      |   | IBM_TDB             |                    |

Page 1

| 17 | 39 | 370/352 and ((range MIN minimum) with (max | USPAT;    | 2004/11/02 15:25 |
|----|----|--|-----------|------------------|
|    |    | maximum range) with (bandwidth rate        | EPO; JPO; |                  |
|    |    | resource) with (allocat\$4 assign\$4       | DERWENT;  |                  |
|    |    | reserv\$6))                                | IBM_TDB   | 1                |

Search History